

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (original) A system data sharing management system in a LAN telephone system provided with a plurality of terminals connected to a LAN transmission line, and a terminal management device for managing system data of each of the terminals, comprising:

storage unit for storing at least a part of the system data for operating the LAN telephone system as data shared by each of the terminals and the terminal management device; and system data changing unit for changing the shared data by each of the terminals.

2. (original) A system data sharing management system in a LAN telephone system according to claim 1, wherein the system data is classified into manager data, shared data and terminal data: the manager data containing a part controlled to be changed only by the terminal management device, the shared data a part controlled to be changed by the terminal management device and each of the terminals, and

the terminal data a part controlled to be changed only by each of the terminals.

3. (original) A system data sharing management system in a LAN telephone system according to claim 2, wherein the manager data is for setting the entire system.

4. (original) A system data sharing management system in the LAN telephone system according to claim 2, wherein the sharing data is for setting call control at each of the terminals without affecting the system data sharing management system.

5. (original) A system data sharing management system in a LAN telephone system according to claim 2, wherein the terminal data is for carrying out setting of terminal's own without affecting the system data sharing management system and the call control.

6. (original) A system data sharing management system in a LAN telephone system according to claim 1, further comprising notification unit for notifying, when the shared data is changed by the terminal management device or each of the terminal, the changed shared data to the terminal or the terminal management device.

7. (original) A system data sharing management system in a LAN telephone system according to claim 2, further comprising notification unit for notifying, when the shared data is changed by the terminal management device or each of the terminals, the changed shared data to the terminal or the terminal management device.

8. (original) A system data sharing management system in a LAN telephone system according to claim 3, further comprising notification unit for notifying, when the shared data is changed by the terminal management device or each of the terminals, the changed shared data to the terminal or the terminal management device.

9. (original) A system data sharing management system in a LAN telephone system according to claim 1, further comprising updating unit for not notifying, when the manager data is changed by the terminal management device, the changed manager data to each of the terminals, but causing the terminal to download and update the manager data in restarting of the terminal.

10. (original) A system data sharing management system in a LAN telephone system according to claim 2 further

comprising updating unit for not notifying, when the manager data is changed by the terminal management device, the changed manager data to each of the terminals, but causing the terminal to download and update the manager data in restarting of the terminal.

11. (original) A system data sharing management system in a LAN telephone system according to claim 3, further comprising updating unit for not notifying, when the manager data is changed by the terminal management device, the changed manager data to each of the terminals, but causing the terminal to download and update the manager data in restarting of the terminal.

12. (original) A system data sharing management system in a LAN telephone system according to claim 1, wherein when the terminal device is changed by each of the terminals, the changed terminal data is not notified to the terminal management device.

13. (original) A system data sharing management system in a LAN telephone system according to claim 2, wherein when the terminal device is changed by each of the

terminals, the changed terminal data is not notified to the terminal management device.

14. (original) A system data sharing management system in a LAN telephone system according to claim 5, wherein when the terminal device is changed by each of the terminals, the changed terminal data is not notified to the terminal management device.

15. (original) A system data sharing management system in a LAN telephone system according to claim 1, further comprising initialization unit for causing each of the terminals to download a default value of the terminal data from the terminal management device, and initialize the terminal data in restarting.

16. (original) A system data sharing management system in a LAN telephone system according to claim 2, further comprising initialization unit for causing each of the terminals to download a default value of the terminal data from the terminal management device, and initialize the terminal data in restarting.

17. (original) A system data sharing management system in a LAN telephone system according to claim 5, further comprising initialization unit for causing each of the terminals to download a default value of the terminal data from the terminal management device, and initialize the terminal data in restarting.

18. (original) A system data sharing management system in a LAN telephone system according to claim 12, further comprising initialization unit for causing each of the terminals to download a default value of the terminal data from the terminal management device, and initialize the terminal data in restarting.

19. (original) A system data sharing management system in a LAN telephone system according to claim 13, further comprising initialization unit for causing each of the terminals to download a default value of the terminal data from the terminal management device, and initialize the terminal data in restarting.

20. (original) A system data sharing management system in a LAN telephone system according to claim 1, further comprising initialization unit for causing each of the terminals to download a default value of the terminal

data from the terminal management device, and initialize the terminal data in restarting.

21. (original) A system data sharing management system in a LAN telephone system according to claim 1, wherein each of the terminals is a network computer.

22-23. (canceled)